

////// TERRACO®



Terralite™

PREMIUM QUALITY STONE COATINGS



Terraco Group is a leading manufacturer of construction finishing materials, operating in Europe, Middle East, and Asia.

Terraco's Terralite stone coatings provide a wide selection of stone effect finishes and colours, offering a variety of design patterns. These water based wall coatings are highly durable and weather resistant.

Terralite™

Premium quality stone coatings that provide long-lasting and highly decorative wall finishes.





MULTIPLE TEXTURE & COLOUR OPTIONS

FOR A VARIETY OF
DESIGN PATTERNS



Terracoat Fine
Granular Natural Stone Coating



Terracoat FlexStone
Multicoloured Stone Effect
Coating



Terracoat QuartzStone
Multicoloured Granite Effect
Coating



Terracoat Stone
Stone Effect Exterior Coating



Terralite Fine

Granular Natural Stone Coating

Granular natural stone coating created from finely graded natural coloured marble chips, bound in a transparent new generation resin.



Areas of use:

- » Concrete
- » Cement render
- » Lightweight concrete
- » Cement fibre boards
- » Sprayplasters
- » Gypsum dry wall
- » Chipboard

Perfect for:

- » Exterior applications
- » Interior accent or feature walls
- » New work and renovation / retrofit projects
- » All types of buildings - residential, commercial, leisure, educational, pre-fabricated, boundary walls and more

COATING THICKNESS		GUIDELINE SPREAD RATES	
1.5 - 2.0mm		Onto cementitious substrate, cement fibre board.	
SPECIFIC GRAVITY	1.70	P Primer Pigmented	0.15-0.2 kg/m ²
PACKAGING	25kg plastic pails	Terralite Undercoat	0.2-0.3 kg/m ²
STORAGE	12 months in original unopened containers	Terralite Fine	2.5-3.5 kg/m ²
		Material consumption may vary depending on substrate conditions	



Terralite Fine





Terralite FlexStone

Multicoloured Stone Effect Coating

Multicoloured coating that combines the use of coloured marble chips with colour flake for a stone-effect exterior and interior coating.



Areas of use:

- » Concrete
- » Cement Render
- » Wood

Perfect for:

- » Exterior and interior facades
- » New work and renovation / retrofit projects
- » Industrial and commercial complexes
- » Housing complexes

COATING THICKNESS	0.8 - 1.0 mm	GUIDELINE SPREAD RATES	
		Onto cementitious substrate, cement fibre board.	
SPECIFIC GRAVITY	1.28	P Primer Pigmented	0.15-0.2 kg/m ²
PACKAGING	20kg plastic pails	Terralite FlexStone	1.2-1.5 kg/m ²
STORAGE	12 months in original unopened containers	Material consumption may vary depending on substrate conditions	



Terralite FlexStone



TLX-80000



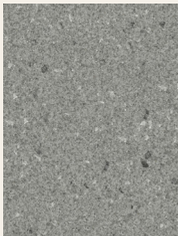
TLX-80001



TLX-80004



TLX-80005



TLX-80006



TLX-80007



TLX-80008



TLX-80009



TLX-80010



TLX-80011



TLX-80013



TLX-80018



TLX-80019



TLX-80021



TLX-80023



TLX-80024



Terralite QuartzStone

Multicoloured Granite Effect Coating

Multicoloured coating designed to realistically simulate natural granite.



Areas of use:

- » Concrete
- » Sand-Cement Render
- » Lightweight Concrete
- » Cement Fibre Boards
- » Sprayplasters

Perfect for:

- » Exterior applications
- » Interior accent or feature walls
- » New work and renovation / retrofit projects
- » All types of buildings - residential, commercial, leisure, educational, pre-fabricated, boundary walls and more

COATING THICKNESS	1-1.5mm	GUIDELINE SPREAD RATES	Onto cementitious substrate, cement fibre board.
SPECIFIC GRAVITY	1.15	P Primer Pigmented	0.15-0.2 kg/m ²
PACKAGING	5kg and 20kg plastic pails	Terralite QuartzStone	1.6-2.0 kg/m ²
STORAGE	12 months in original unopened containers	Material consumption may vary depending on substrate conditions	



Terralite QuartzStone



MP-A722



MP-A723



MP-A724



MP-A725



MP-A726



MP-A727



MPS-30003



MPS-3830



MPS-70013



MPS-70017



MPS-70024



MPS-70036



MPS-70038



MPS-70058





Terralite Stone

Stone Effect Exterior Coating

Designed to be spray applied for a hammer finished granite effect. It is based on pure acrylic polymers and mineral aggregates that gives a distinctive stone simulation.



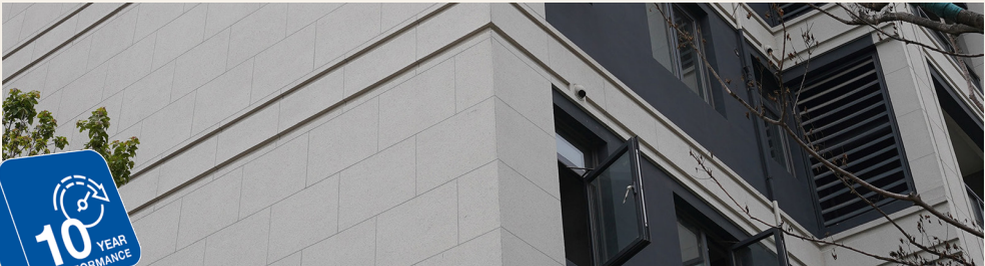
Areas of use:

- » Concrete
- » Cement Render
- » Lightweight Concrete
- » Cement Fibre Boards
- » Sprayplasters
- » Gypsum Dry Wall
- » Chipboard

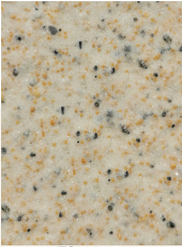
Perfect for:

- » Exterior applications
- » Interior accent or feature walls
- » New work and renovation / retrofit projects
- » All types of buildings - residential, commercial, leisure, educational, pre-fabricated, boundary walls and more

COATING THICKNESS		GUIDELINE SPREAD RATES	
1.5-2.0mm		Onto cementitious substrate, cement fibre board.	
SPECIFIC GRAVITY	1.70	P Primer Pigmented	0.15-0.2 kg/m ²
PACKAGING	25kg plastic pails	Terralite Undercoat	0.2-0.3 kg/m ²
STORAGE	12 months in original unopened containers	Terralite Stone	2.5-3.5 kg/m ²
		Material consumption may vary depending on substrate conditions	



Terralite Stone



TS-11231



TS-11234



TS-1588



TS-1684



TS-1689



TS-1692



TS-1698



TS-1882



TS-1883



TS-567



TS-787



TS-789



TS-827



TS-891



Terralite™

TERRALITE FINE



HOW TO USE - NEW WORK

1. Roller apply 1 coat of Terraco P Primer Pigmented and allow to dry.
2. Roller apply 1 coat Terralite Undercoat and allow to dry.
3. Apply Terralite Fine with a steel trowel. Finish with a wet trowel to achieve a smooth and even surface.

HOW TO USE - RENOVATION / RETROFIT

1. All cracks, chips, voids and damages should be repaired with appropriate filler.
2. Prepare surface by removing loose or flaking paint, grease, dirt and grime.
3. Spot prime exposed areas appropriately.
4. Proceed as per new work.

TERRALITE FLEXSTONE



HOW TO USE - NEW WORK

1. Prime surfaces with 1 coat of Penetrating Primer Plus Pigmented.
2. Apply Terralite FlexStone using a steel trowel and allow to set for 2 minutes and finish with a wet trowel to get smooth and even finish.

HOW TO USE - RENOVATION / RETROFIT

1. All cracks, chips, voids and damages should be repaired with appropriate filler.
2. Prepare surface by removing loose or flaking paint, grease, dirt and grime.
3. Prime surfaces with a coat of Penetrating Primer Plus Pigmented.
4. Proceed as per new work.

SCAN THE QR CODES
FOR THE APPLICATION VIDEOS

**TERRALITE IS
RECOMMENDED
FOR TERRACO EIFS**

TERRACO eifs
EXTERIOR INSULATION FINISHING SYSTEMS

Application Steps & Videos

CONTACT YOUR LOCAL TERRACO REPRESENTATIVE FOR SITE SPECIFIC METHOD STATEMENT

TERRALITE QUARTZSTONE



HOW TO USE - NEW WORK

1. Roller apply 1 coat of Terraco P Primer Pigmented and allow to dry.
2. Apply Terralite QuartzStone by airless spray using a multi-colour gun. Application is in 2 coats at a total rate of 1.6-2.0 kg/m².
3. Allow the product to dry overnight and apply Terraco Topcoat Clear if required.

HOW TO USE - RENOVATION / RETROFIT

1. All cracks, chips, voids and damages should be repaired with appropriate filler.
2. Prepare surface by removing loose or flaking paint, grease, dirt and grime.
3. Wash down the surface with a sugar soap solution, rinse and allow to dry before repairing or applying the primer.
4. Proceed as per new work.

TERRALITE STONE



HOW TO USE - NEW WORK

1. Roller apply 1 coat of Terraco P Primer Pigmented and allow to dry.
2. Roller apply 1 coat Terralite Undercoat and allow to dry.
3. Spray apply Terralite Stone.

HOW TO USE - RENOVATION / RETROFIT

1. All cracks, chips, voids and damages should be repaired with appropriate filler.
2. Prepare surface by removing loose or flaking paint, grease, dirt and grime.
3. Spot prime exposed areas appropriately.
4. Proceed as per new work.

Terraco EIFS (Exterior Insulation Finishing Systems) are internationally certified building facade thermal wrapping systems designed to improve energy efficiency and indoor comfort. Terraco EIFS can be finished with Terralite, that offers a wide selection of stone coatings.



www.terraco.com

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